

type *Campylobacter* strain 81116 respectively. Lanes 4 and 10, lanes 5 and 11, and lanes 6 and 12 were incubated with 20, 200 or 400 times diluted antiserum against flagellaless *Campylobacter* strain 81116-2R respectively.

Figure 2. 2-D gel of total antigen of wild type
Campylobacter strain 81116.
A465Y

Figure 3a. Western blot of the 2-D gel incubated with antiserum against flagellaless *Campylobacter* strain 81116-2R. The 60 kD protein is indicated by arrow 1, the 13 kD protein by arrow 2.

Figure 3b. Western blot of the 2-D gel incubated with antiserum against wild-type *Campylobacter* strain 81116.

DESCRIPTION OF PREFERRED EMBODIMENT ~~▲~~;

Page 3, line 9, please delete "Thus one" and insert

X5
-- One --.

X Please delete page 16 in its entirety.